

**Listing Of The Claims:**

This listing of the claims will replace all prior versions and listings of claims in this application.

1. (Canceled).
2. (Original) The screen system of claim 3.[[1]] wherein said hook is integrally formed with said frame.
3. (Currently amended) The screen system of claim 1 A screen system which can be easily disassembled comprising:

a screen;  
a frame supporting said screen, said frame including a hook; and  
a housing for supporting said frame when said screen system is assembled, said housing defining a retainer which interacts with said hook whereby upon rotation of said frame in a first direction said hook engages said retainer and upon rotation of said frame in a second direction said hook disengages said retainer allowing disassembly of said screen system,

wherein said hook comprises a first arm section generally perpendicular to said frame, a second arm section integral with said first arm section and generally parallel to said frame and a finger extending from said second arm section for engaging said retainer on said housing.
4. (Currently amended) The screen system of claim 3.[[1]] wherein said retainer comprises a depression within said housing.
5. (Currently amended) The screen system of claim 3.[[1]] wherein said housing defines a seat which supports said frame when said screen system is assembled, said seat defining an aperture for the passage of said hook whereby during assembly of said screen system said hook passes through said aperture prior to rotation into engagement.
6. (Currently amended) The screen system of claim 3.[[1]] wherein said frame includes four hooks and said housing includes at least four retainers.
7. (Currently amended) The screen system of claim 3.[[1]] wherein said frame further comprises an engagement surface for a digit of a user, allowing the frame to be easily rotated.

8. (Currently amended) The screen system of claim 7 A screen system which can be easily disassembled comprising:

a screen;

a frame supporting said screen, said frame including a hook; and

a housing for supporting said frame when said screen system is assembled, said housing defining a retainer which interacts with said hook whereby upon rotation of said frame in a first direction said hook engages said retainer and upon rotation of said frame in a second direction said hook disengages said retainer allowing disassembly of said screen system, wherein said frame further comprises an engagement surface for a digit of a user, allowing the frame to be easily rotated, and wherein said engagement surface comprises a depression located on a side of said frame opposite said hook.

9. (Previously presented) The screen system of claim 8 wherein said engagement surface is adjacent to said hook.

10-11. (Canceled).

12. (Currently amended) The screen system of claim 8 [[1 ]]wherein said retainer comprises a depression formed in the housing and said hook comprises a first arm section generally perpendicular to said frame, a second arm section integral with said first arm section and generally parallel to said frame and a finger extending from said second arm section, wherein said finger is received by said depression to hold said frame in position relative to said housing.

13. (Currently amended) The screen system of claim 5 wherein said seat is integrally formed with said housing.

14. (Previously presented) The screen system of claim 3 wherein said housing defines a seat which supports said frame when said screen system is assembled, said seat defining a gap for the passage of said hook whereby during assembly of said screen system said hook passes through said gap prior to rotation into engagement.

15. (Previously presented) The screen system of claim 14 wherein said frame further comprises an engagement surface for a digit of a user, allowing the frame to be easily rotated.

16. (Previously presented) The screen system 14 wherein the gap has a radial width about equal to the radial width of the seat.

17-20. (Canceled).